

I claim:

1. A scooter having a front end, a rear end, two wheels disposed at said front end, two wheels disposed at said rear end, and a steering mechanism, said steering mechanism disposed at said front end, comprising:

a collapsible frame, said frame being extended in its use mode and collapsed in its storage mode;

a shell disposed over said frame, said shell comprised of a front shell and a rear shell, said front and rear shells each having a top portion and one having a section adapted to fit within the other such that said shell can be collapsed along with said collapsible frame;

a steering column disposed at said front end of said scooter mounted in an upright position in a first use position for steering said scooter and in a second storage mode rotatable approximately 275 degrees to a storage position beneath said shell;

a seat shaft having a top, said seat shaft mounted at said rear end of said scooter;

a seat mounted on said top of said seat shaft, said seat shaft hinged to move approximately 90 degrees forward from an upright use position to a horizontal storage position when said shell is in its collapsed storage mode;

a seat shaft receipt slot defined in said top portions of said front shell and said rear shell for receiving said seat shaft when said scooter is in its storage mode;

at least one motor disposed inside said shell for driving at least one wheel of said scooter; and

a battery positioned inside said shell for providing power to said motor.

2. The scooter of Claim 1 wherein said steering column in its upright position engages into and controls said steering mechanism of said scooter; and said steering column, when moved from its upright use position to its storage position, disengages from said steering mechanism.

3. The scooter of Claim 2 wherein said collapsible frame is comprised of telescoping tubular members.

4. The scooter of Claim 1 wherein said shell further includes a seat receipt area defined therein for receipt of said seat when said shell is in its storage position.

5. The scooter of Claim 4 wherein said seat further includes a handle therein for grasping and pulling said scooter on said rear wheels when said scooter is in its storage mode.